



CNC DOVETAIL

MADE IN TAIWAN

SPECIFICATIONS

MACHINE SIZE (LXWLH):	1500X840X1300MM
SPINDLE MOTOR:	2 HP
SPINDLE SPEED:	20, 000 RPM
MAX. WORKING WIDTH:	600 MM
MAX. PANEL THICKNESS:	25 MM
MIN. PANEL THICKNESS:	8 MM
WORKING TABLE HEIGHT:	850 MM
AIR PRESSURE:	6KG
TENON SPACING (ADJUSTABLE):	25 MM
POWER:	5 HP
N.W/G.W:	700/ 720 KGS



DE-NC600

NC Type Dovetail Tenoner

Features:

1. Equipped with high frequency spindle motor (Up to 20,000RPM).
2. The 2-axis servo motor controller offers greater productivity with high machining precision.
3. The linear guide ways and ball screws ensure excellent positioning accuracy.
4. User-friendly interface with 7-inch touch screen for controlling all data, including cutter bit diameter, working speed, panel width and others.
5. Featured with cutter compensation for better cutter usage and perfect machining results.
Example: when cutter dia. is resharpened from 13.5mm to 13.2mm, the cutter compensation function allows the machine to keep making the same size of tenons (13.5mm).
6. The rigid machine structure prevents vibrations, even during high speed machining.
7. The machine provides a maximum working width of 600mm.



18, Shree Gopal Nagar,
Near 21 No. Bus Stand Panchyawala,
Sirsi Road, Jaipur - 302034 INDIA



+91-8890337607



falgunienterprises0107@gmail.com
contact@fewcut.com
Sales@fewcut.com